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level of medical and allied research in Yugoslavia was far below the level of either the US or the UK. A number of factors, of course, dictated the status of Yugoslav research -- primarily, however, lack of funds, an 25X1 internal situation politically unsound (inspired to a great extent by the death of King Alexander and subsequent rapproachment sought by the Regency of Prince Paul with Hitlerite Germany) and thirdly, Yugoslavian emphasis on research in chemistry, physics and mechanics. The bulk of research in which Yugoslav medical men engaged was undertaken in Germany, Austria, Switzerland and France. Up to 1948 postgraduate medical education was practically non-existent in Yugoslavia with the consequence that most medical practitioners were unable to engage in independent research to any appreciable degree because of insufficient incomes, lack of necessary facilities and stipends. Yugomedical universities and their core curriculum were patterned after the German system. Fields of Concentration 25X1 2. The following personalities are the most competent men in their respective fields. They have been preoccupied for many years (even prior to World War II) with their specialties. CLASSIFICATION DISTRIBUTION

prior to World War II $\sqrt{1940}$ the general

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25 YEAR RE-REVIEW

Background Data

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•,⊤≠ 	Doctor (fnu) Saltykov, Professor of Pathology at the University of Zagreb
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2)	The Department of Pathology, under the leadership of Saltykov, developed into an outstanding segment of the medical school at Zagreb.
3)	Prior to World War II Professor Saltykov had what might be termed
-	a rival for his chair, This person, Doctor Miloslavich served as temporary chief of the department of criminal and legal medicine
. [after World War II.
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	macology This description to the Medical University of Tagmeh, prior to World
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recent innovation since it was not erected until 1921. The various

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sections of the medical school are not confined to one campus, but in reality are scattered throughout the country around the town of Zagreb.

- b. Many of the medical buildings are located at Salata /a hill in the north of Zagreb, a short distance east of the new Zagreb-Belgrade highway/. The more important medical buildings located at Salata are:
 - (1) The Administration Building.
 - (2) The Department of Biology and the Department of Chemistry are located in a sort of "quad" which is formed by the outlying administration building and other medical installations. Both departments share the same building -- with Chemistry utilizing the first floor and Biology on the second and third floors.
 - (3) The Institute of Anatomy, adjacent to the aforementioned buildings, is perhaps the most beautiful of all the medical buildings. The facilities of the Anatomy department are modern in every sense, Prior to World War II German, Austrian and French equipment was predominant. By 1950, however, US and UK equipment began to appear in large quantities. The Institute of Anatomy is by far the largest building on the campus. It is six stories high. In 1950 the facilities at this institution plus available laboratory space could easily accomodate from 40 to 160 "lab" students at one time. The entire building was constructed of stone.

(4) The Institute of Pathology.

The Pathology department had ample facilities in 1950. It was well equipped and also staffed with capable personnel.

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(5) Department of Pharmacology.

This was a well rounded department from the standpoint of facilities and equipment. A number of capable men comprised the staff.

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The Children's Hospital which is headed by Doctor Mayerhofer, devotes considerable research to dermatology as well as to its specialty, pediatrics. The dermatology department occupies an entire ward of the Children's Hospital. This section concentrates entirely on diseases of the skin, both contagious and dietary. Another important section of the Children's Hospital is devoted entirely to ENT fear, nose and throat medicine, as well as allied research in these fields. This section is operated under the direction of Professor Schertzer whom is considered one of the leading specialists in Europe.

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(7) The Orthopedic Hospital
This edifice is comparatively new. It was completed in either 1939 or 1940. It has a capacity of approximately 200 beds. An annex was added shortly after completion. The annex, a two-story building, serves as the department of Dentistry. The Dean of the Orthopedic

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		Hospital and its chief physician was Doctor Spisich.	5X1
	<i>5</i> .,	Control of the contro	
		(8) The Department of Legal Medicine.	
		This department of Legal Medicine. Operated under the direction of	
		This department operated under the direction of Doctor Anton Premu.	25 X 1
		The second secon	
		(0) (0)	
		(9) The Department of Physiology.	
			*
		it is commonly agreed that physiology is one of	
		Yugoslavia's more developed medical specialties. By virtue of sound theoretical training, Yugoslavian medical scientists should be	25X1
		capable of much detailed research in this field.	
÷		The state of the s	
37	$Th\epsilon$	City of Zagreb	
* 1/2			
4.	The	following medical installations are located in the city of Zegreb proper:	
	a.	THE MODEL OFFICE OF OUR TWO TORY	
		This establishment is lecated on Ljudevit Gaj Ulitza /street/	
	b.	The Clinic of Internal Medicine.	
	- •	This establishment is situated on Ulitza /street/ Drazkvichka. This	
		Clinic handles both ambulatory and out-patients. It has a had canacity	
		or approximately 300.	
	,	· Land Control of the	
	C.	The Surgical Clinic.	
		This department is located on the same street as the Clinic of Internal	05)/4
		Medicine and is only a few doors removed. there were at least twenty major surgery rooms at this clinic.	25 X 1
		put addinger. A traper of entage a compared the sadi. See.	
	đ.	The Maternity Hospital self intrigero, the neweder of the depertment we	
		This hospital was built east of the compound of Salata on Witza /atmeet/	
3		Petrova on a dead end road.	
.a./		The transfer of the control of the transfer of	
Ť	Reb:	ro, iugoslavia ukustoj, kiestok daraje je j	
5.	Med	ical facilities of Polys (Const.)	
7*	240 C	ical facilities at Rebro _several kilometers east of Salata7:	
	a.	The University Hospital is located at Rebro. The facilities and equip-	
		ment, in 1950, were modern and up to date. the bed capacity at between 1800 and 2000 beds. The hospital is divided accord-	25X1
		capacity at between 1600 and 2000 beds. The hospital is divided accord-	,
		ing to various diseases so that each specialty is practiced and treated	
		in a separate section of the hospital. in late 1952 or	25X1
		early 1953 a new OB department was added to the hospital. It is reported	
		to have 150 available beds, modern delivery rooms, and excellent X-ray facilities.	
		facilities	
	Sp1:	t, Yügoslavia	
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6.			
	_	Walnut Throughton 194 as	
	a.	Neval Hospital	
		(1) A number of graduating doctors serve their internships at this	25 X 1
		hospital. They are able to specialize in any of the following	
		branches of medicine:	
		The state of the s	
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of internship.

to practice.

includes laboratory, clinical and classroom work.

7.

be added to the required ten -- thus a minimum of twelve semesters will be a standard requirement. This figure will not exclude the year

f. When a student completes his medical education, he receives his diploma but must serve one year of internship prior to certification or license

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two additional semesters are to

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8. Entrance Requirements and Requisites for the Degree

- s. Students who contemplated a career in medicine were obliged to meet certain university requirements. The number admitted per year varied from four hundred to six hundred for several years after World War II.

 in 1950 over one thousand applications were submitted to the maddoal school at Zagreb.

 five hundred were accepted. The screening does not end with the original admission but continues throughout the career of a medical student.

 Original selection was at one time contingent to a great extent upon previous academic background. A student's record at the gymnasium had to bear minimum marks of "very good" parallel to a "B" average in the US/. Students from technical high schools were not admitted prior to 1949.
- b. Proficiency in a foreign language (French or German) in addition to a thorough foundation in Latin or Greek, was always required.
- c. As previously mentioned, emphasis for admission was placed upon academic background; however, since 1949 the requirements for entrance place undue emphasis on political inclinations and attitudes of aspiring medical students.
- d. Most of the students admitted to the university are representatives of the middle class /not necessarily bourgeois /. They come from the average present-day fugoslavian family. Students whose parents (or relatives) were affiliated with the Royalist House or as officials in the Chetnik movement have a more difficult time in being admitted. They are in most cases admitted last. In some cases their petitions have been delayed for a year or so.
- e. Once the students begin their medical education, further elimination takes place. As an example, let us say that five hundred students are admitted to the medical college at the beginning of the academic year. The largest percentage of rejections ensuss within the first six months. Approximately fifty percent drop by the wayside during this period. The major portion of this group is dropped because of inability to maintain the scholastic pace. Some few are forced to drop because of health, particularly due to malnutrition. Further elimination takes place over the years on the same basis as described above. Ultimately, of the five hundred originally accepted, approximately one fifth, or one hundred, receive the Doctor of Medicine diploma. The above has been typical of post war medical education up to 1950.

9. Caliber of the Teaching Staff

they supply the medical students with sound and solid theory. In fact, the theory of medicine as taught at Yugoslav universities compares most favorably with other European medical education and with that of the US.

b. Regarding the quality of instruction in various medical specialties,
the department of Obstetrics and Gynecology does an outstanding job in teaching and developing physicians. Students of
Dermatology receive excellent training. Due to the large number of
TB patients, Yugoslavian medical schools are making fine progress in
coping with this disease. There are a number of TB hospitals in Yugoslavia. They provide ample opportunity for practical experience,

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Doctor Dubicic of Zagreb has established an outstanding reputation in teaching the various aspects relative to treating tuberculosis.

He is especially recognized because of his methods in burning adhesions and doing thoracoscopies.

- c. Postgraduate education was initiated at the University of Zagreb in 1948. It was planned to familiarize general practitioners with new developments in medical science. In 1949 approximately fifty graduate medical students were enrolled at Zagreb. It is my understanding that graduate enrollment in medical schools throughout the country has increased considerably since 1952. Several factors (in my estimation) have prompted this increase:
 - (1) a sincere desire on the part of medical men to better themselves.
- (2) an attempt to avoid being sent to less desirable locales of Yugoslavia.
- (3) an opportunity to move from less desirable areas to the city in the hope that eventually they may be relocated in a more comfortable area and position.
- d. The efforts expended in educating future doctors for Yugoslavia, as previously mentioned, are efficient. However, many of the recipients of this education are physically incapable of sitting for long hours and listening to the various medical lectures. Most of them are suffering from nutritional deficiencies.

10. Teaching and Research

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- Professors were primarily engaged in teaching. Relatively few were engaged in research entirely. Research to a great extent was handled by the younger men and was directed by such Professors as mentioned in paragraph 2.
- b. The real problem of 1950 was an attempt to educate and provide much needed medical personnel for the entire country.

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- c. Laboratories and facilities which could be used entirely for research were practically non-existent. As I recall, research in physiology was about the only unlimited research in progress.
- d. Each medical student receives financial support from the government. Such stipends or scholarships are contingent upon diligent application on the part of the student. Should he fail in his examinations, the state withdraws its funds and the student is dropped from the rolls.

the need for additional doctors in rugoslavia is as prevalent as ever. It is indicated that to some degree the government has relaxed in its efforts to indiscriminately assign doctors to various areas without some assent upon the part of the doctor conterned. Some measure of freedom in accepting assignments has been permitted.

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11. Political Influence

- a: In 1949 the government required that all students in Yugoslavia undergo political instruction. It was prodigious and furthermore, obligatory.
- b. Up to 1948 (prior to the Tito-Stalin rupture) political indoctrination included Marxism-Leninism and Stalinism. However, after the break political orientation discarded Stalin's theories and concentrated on Marxism-Leninism in addition pointing up Stalinist theories as deviations from pure Communism.

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- c. For purposes of political orientation, classes were limited to about twenty students per instructor (a Communist student). Such classes convened for a two hour session, one day per week. By the end of the third year medical students were exempt from serving with the usual volunteer brigades -- instead, they were assigned to hospitals.
- d. Although the majority of medical students were opposed to such courses, it was deemed politically judicious to fulfill such requirements as were assigned -- namely, written papers and participation in the discussions.

12. Foreign Contact

a. The average Yugoslav medical student was desirous of preparing himself adequately in his field. He had access to medical journals from various western countires -- the US, Switzer-June 1948, considerable medical literature from the satellites was

land, the UK, Germany and France. Prior to the break with the USSR in available -- particularly from the USSR and Gzechoslovakia. b. Physicians and scientists are not given "carte blanche" permission to travel outside their own country. It is, nevertheless, the intention

of the Yugoslavian Government to garner innovations and new scientific adaptations from the outside world. If permission is granted by the Yugoslav Government for scientists to travel abroad for either conventions or postgraduate research, one can safely conclude that they are politically sound in the eyes of the Yugoslavian hierarchy. several cases in which scientists were permitted to come to the US for postgraduate study. In each case these scientists were not permitted to reside at private residences, but were expected to live at Yugoslav diplomatic installations in the US.

4.1 Restrictive Factors

Some of the more obvious weaknesses were as follows:

Region and Land

- a. The indeme of Yugoslavian medical men is very low. It varies from 8 thousand dinars to 20 thousand dinars per month. Income for medical endeavor is no greater than for non-professional or semi-professional and the second of the second o ski'lls.
- b. Medical research is hampered by an inadequate supply of modern research facilities.
- c. Modern surgery in many cases is seriously hampered by lack of blood plasma and blood banks.

- d. In the field of Orthopedics, Yugoslavia lags far behind the US and the UK for various reasons.
 - 乾燥がまり Windows Control Contro (1) It is a comparatively new field.
 - (2) They lack Orthopedic surgeons.

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(3) The modern devices and equipment used in Orthopedics are almost non-existent.

e. Yugoslavian medical science is very weak in Histology. approximately a year ago $\sqrt{19537}$ a well known US histologist, was called to Yugoslavia to direct the treatment of Cardinal Stepinac.

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